Figure 1

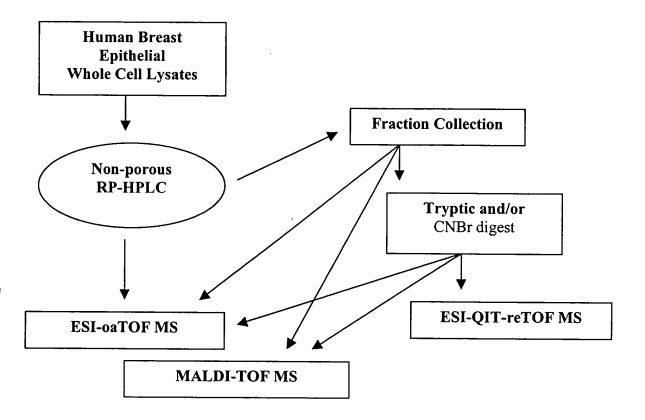


Figure 2

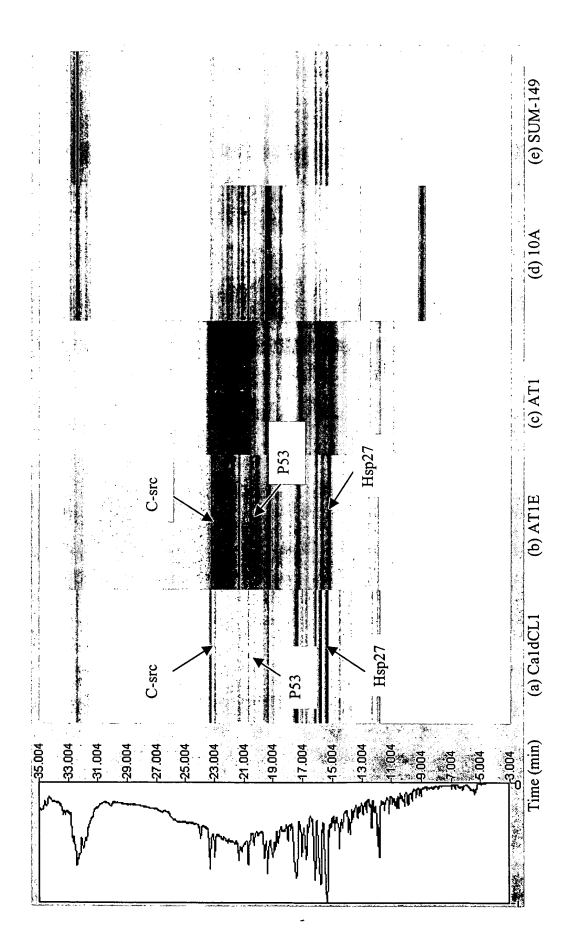


Figure 3

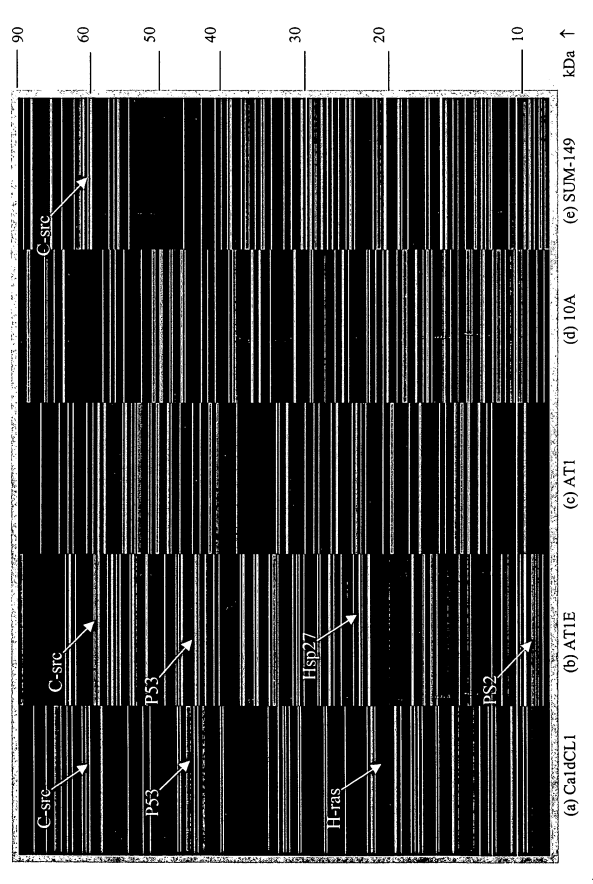
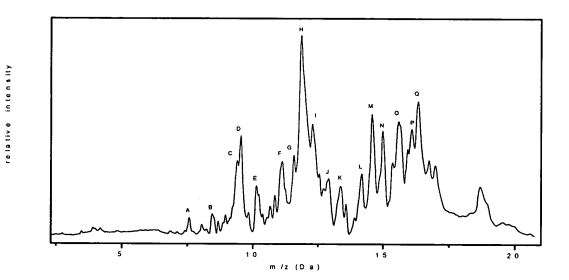


Figure 4



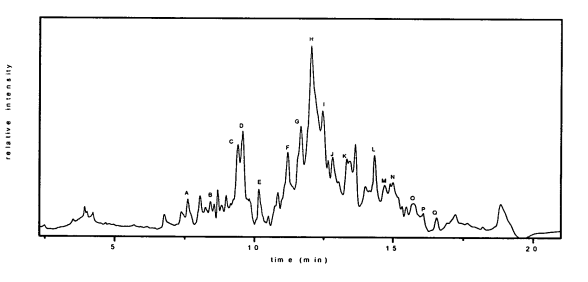
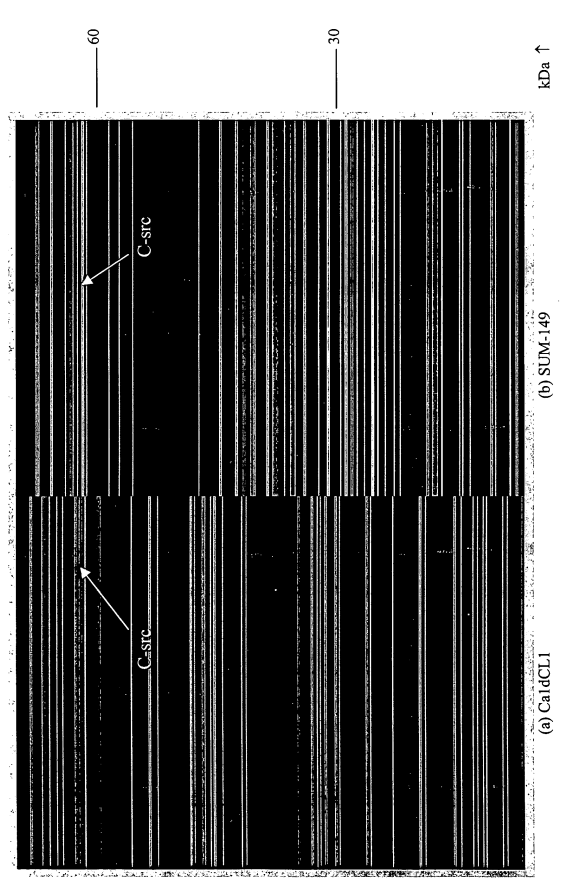


Figure 5



-	-		In/WM	FSI-0aTOF
reak	Acc. #	Frotein Mame		
<	043687	87 A-KINASE ANCHOR PROTEIN 7	8968.9 / 4.95	0968
		(A-KINASE ANCHOR PROTEIN 9		
		KDA)		
В	P08708	40S RIBOSOMAL PROTEIN S17	15550.2 / 9.85	15520
U	P33552	CYCLIN-DEPENDENT KINASES	9860.4 / 8.07	0986
		REGULATORY SUBUNIT 2 (CKS-2)		
Ω	P04792	HEAT SHOCK 27 KDA PROTEIN	22327.3 / 7.83	22620
		(HSP 27) (STRESS-RESPONSIVE	,	
		(ESTROGEN-REGULATED 24 KDA		
		PROTEIN) (28 KDA HEAT SHOCK		
		PROTEIN)		
ш	P28482	MITOGEN-ACTIVATED PROTEIN KINASE 1	41389.9 / 6.50	41700
		(EXTRACELLULAR MITOGEN-ACTIVATED		,
		SIGNAL-REGULATED KINASE 2) (ERK2)		c
		PROTEIN KINASE 2) (MAP KINASE 2) (MAPK 2)		
江	P04155	PS2 PROTEIN PRECURSOR (HP1.A)		0968
		(BREAST CANCER	(unprocessed	
		ESTROGEN-INDUCIBLE PROTEIN)	precursor)	
		(PNR-2)		•
Ö	P01116	TRANSFORMING PROTEIN	21656.0 / 6.33	21700
		P21/K-RAS 2A		•
	P01236	PROLACTIN PRECURSOR (PRL)		25920
Ή	P11766	ALCOHOL DEHYDROGENASE CLASS III CHI CHAIN		1 39575
	007002	SERINE/THREONINE PROTEIN KINASE PCTAIRE-3	•	44330
_	P10159	INITIATION FACTOR 5A (EIF-5A)	16832.4 / 5.08	16830
		(EIF-4D) (REV BINDING FACTOR		

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2 / 5.24 42010		1/8.35 38220	74.60 55220	/ 4.94 35890		/ 8.47 69670		7 6.33 46280		/ 5.56 A 70030	7 6.28 55450		77.11 60540
42009.2 / 5.24		38206.4 / 8.35	55233.2 / 4.60	35936.9 / 4.94	50699.4 / 4.97	69538.0 / 8.47		43653.4 / 6.33		70021.3 / 5.56	55439.9 / 6.28		59835.1 / 7.11
ACTIN	MYC PROTO-ONCOGENE PROTEIN (C-MYC)	ESTRADIOL 17 BETA-DEHYDROGENASE 7 (17-BETA-HSD 7) (17-BETA-HYDROXYSTEROID DEHYDROGENASE 7)	UBIQUITIN-PROTEIN LIGASE E3 MDM2 (P53-BINDING PROTEIN MDM2) (ONCOPROTEIN MDM2)	ANNEXIN V	(CYTOKERATIN 17) (K17) (CK 17) (VERSI	MITOGEN-ACTIVATED PROTEIN KINASE KINASE KINASE 2	(MAPK/ERK KINASE KINASE 2) (MEK KINASE 2) (MEKK 2)	CELLULAR TUMOR ANTIGEN P53	(PHOSPHOPROTEIN P53)	HEAT SHOCK-RELATED 70 KD PROTEIN 2 (HEAT SHOCK 70 KD PROTEIN 2)	STEROID HORMONE RECEPTOR ERRI	(ESTROGEN-RELATED RECEPTOR, ALPHA) (ERR-ALPHA) (ESTROGEN RECEPTOR-LIKE 1)	PROTO-ONCOGENE TYROSINE-PROTEIN KINASE SRC
P03996	P01106	P56937	Q00987	P08758	P08779	CO 1 60		P04637		P54652	P11474		P12931
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